

Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

Ship's Name S. S. "ASHBY PARK"

Port of Survey PICTOU, N. S. CANADA

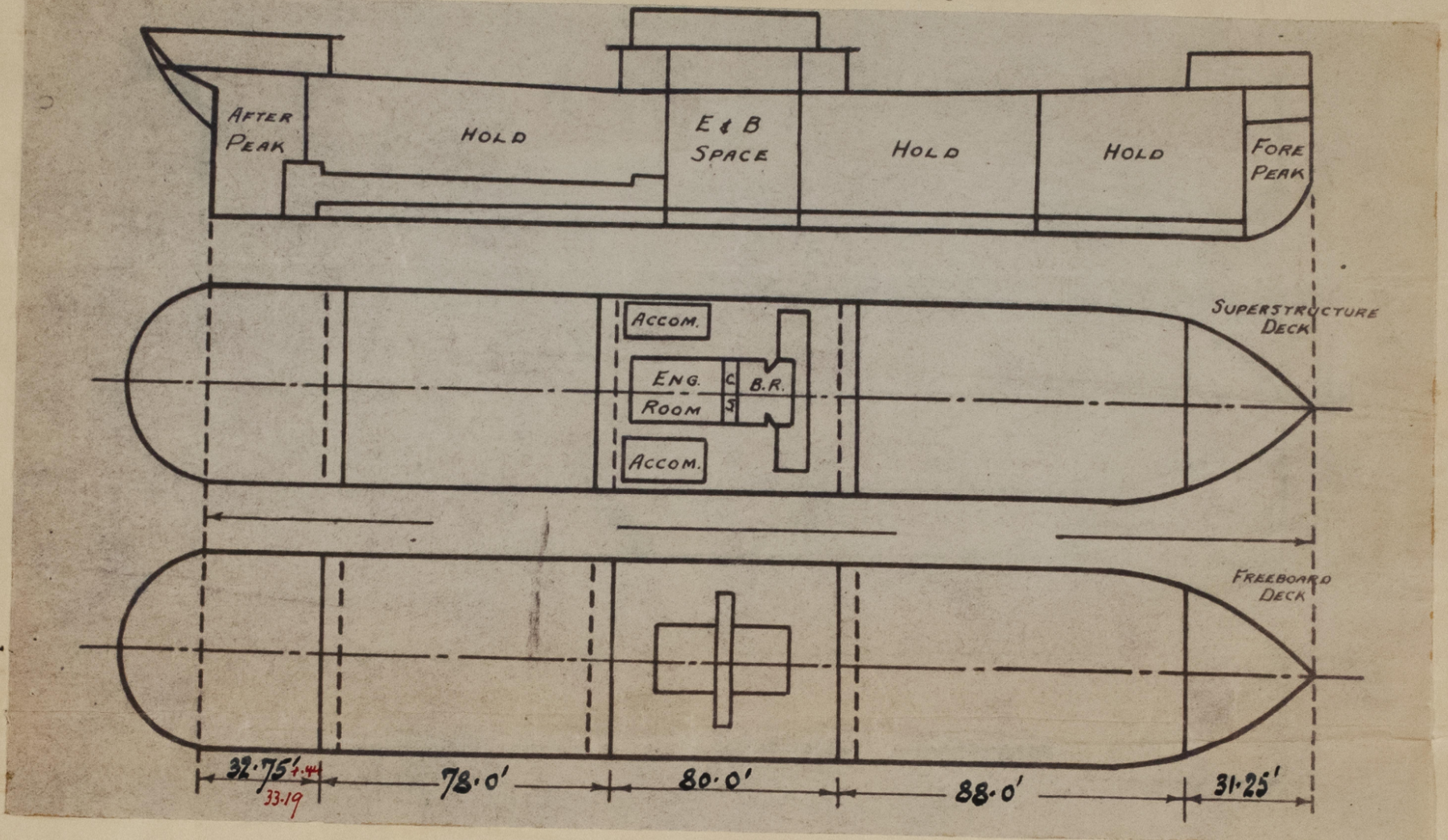
Official Number 175620

Surveyor's Signature Jos. H. Nain

Nationality and Port of Registry CANADIAN, MONTREAL

Date of Survey During construction

Disposition and dimensions of superstructures, trunks, deckhouses and machinery casings to be inserted in the diagrams and tabular statement: --



Particulars of Superstructures, Trunks, Casings, Deckhouses.

	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead	--	.33	5x3x3/8 O.A.	Not exceeding 33"	Lugs top and bot.	None	--	7' 6"
Raised Quarter Deck Bulkhead ...								
Bridge, After Bulkhead	--	.375	4x3x5/16 O.A. & Div. Bhds.	Average 2' 4 1/2"	Ends of stfrs. takes rivet in bdry. angle	5'0"x2'6" 4'0"x3'0"	18"	9' 0"
Bridge, Forward Bulkhead	--	.375	8x3 1/2 x.35 B.A.	do	Lugs top and bot.	4'9"x2'10 1/2"	21"	9' 0"
Forecastle Bulkhead	--	.27	4x3x5/16 O.A. & Div. Bhds.	2'3" to 3'6"	Ends of stfrs. rivet in bdry. angle.	5'1"x3'1" 4'0" x2'0"	18"	7' 0"
Trunk, Aft								
Trunk, Forward								
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...			None	----				
Exposed Machinery Casings on Superstructure Decks	18"x.34"	.30"	3x2 1/2 x5/16 O.A.	2' 0"	Bkt. at top Two rivets through dk. beams.	5'0" x 2'0"	18"	7' 4"
Machinery Casings within Superstructures not fitted with Class I Closing Appliances	18"x.30"	.25"	- do -	- do -		- do -	- do -	9' 0"
Deckhouses on Flush Deck Ships ...								

Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead	No openings. ✓
Raised Quarter Deck Bulkhead ...	
Bridge, After Bulkhead	Portable steel plates with hook bolts and hinged steel doors, manipulated from both sides.
Bridge, Forward Bulkhead	Hinged steel W.T. doors manipulated from both sides. ✓
Forecastle Bulkhead	Portable steel plates with hook bolts and hinged steel doors, manipulated from both sides.
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	None ✓
Exposed Machinery Casings on Superstructure Decks	Hinged steel doors, manipulated from both sides. ✓
Machinery Casings within Superstructures not fitted with Class I Closing Appliances	Hinged steel doors, manipulated from both sides. ✓
Deckhouses on Flush Deck Ships ...	

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.											
Description of Hatchway	FREEBOARD DECK				Access to Holds	Inside Fo'c'sle	Inside Bridge	No.2A Br.Dk.	Coaling Hatchway	Hatchway on Poop	Hatchway on Casing Top
	NO.1	NO.4	No.2&3	No.2A							
Dimensions of Hatchway	32' x 22'	30' x 22'	32' x 24'	10' x 24'	42' 6" x 2' 6" F5' 0" x 2' 6"	4' x 3'	6' x 3' 10' x 3'	6' 4" x 16' 0"	F&S 12' x 3'	3' 6" x 3' 0"	6' x 12' 6"
COAMINGS	Height above Deck	31-1/2'	31-1/2'	9x3 1/2 x .44	31"	9x3 1/2 x .44	9x3 1/2 x .44	31	31	18	8x3 1/2 x .34
	Thickness Sides	.50	.50	BA		BA	BA	.44	.44	.38	BA
	Thickness Ends							7x3x.38	3x3x3/8		
	Stiffeners BULW ANGLE	9x3 1/2 x .48	9x3 1/2 x .48					on For. End.	Vertical		
Brackets, Stays	2" dia. 3' P&S	2" dia. 3' P&S									
HATCH BEAMS	Number	5	5	5							
	Spacing	5' 4"	5' 4"	5' 0"							
	Scantling and Sketch	Fl. 1.20" x .35	Fl. 1.20" x .38	Fl. 1.17" x .35	None	None	None	None	None	None	None
	Bearing Surface	4 Angles 5x3 1/2 x .44	4 Angles 5x3 x .50	4 Angles 5x3 1/2 x .50							
FORE AND AFTERS	Number										
	Spacing										
	Unsupported Lengths										
	Scantling and Sketch				None						
Bearing Surface											
HATCH COVERS	Material	SPRUCE	SPRUCE	SPRUCE	SPRUCE	SPRUCE	SPRUCE	SPRUCE	SPRUCE	Hinged Steel W.T. cover & fastening	SPRUCE
	Thickness	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	2-1/2"	3"	2-1/2"		2-1/2"
	How fitted	F & A	F & A	F & A	P & S	P & S	F & A	F & A	P & S		F & A
	Bearing Surface	5" x 4"	5" x 4"	5" x 3"	2-1/2"	2-1/2"	2-1/2"	3"	2-1/2"		3"
Spacing of Cleats	23-1/2"	23-1/2"	21"	24x19	19	21	19	22			20
Number of Tarpaulins	2	2	1	2	1	1	2	2			2

*Are wood fore and afters steel shod at all bearing surfaces? No fore and afters.
 Are battens and wedges efficient and in good condition? Yes
 Are tarpaulins in good condition and in accordance with rule requirements? Yes
 Are lashings provided in accordance with rule requirements? Ring bolts fitted on side coamings of exposed cargo hatches and all exposed hatches fitted with locking bars.

Particulars of any special features:— Timber Load Line: ✓
 Fo'c'sle - length 31.25 ft. Height - 7' 0" Poop Height - 7' 9" with Deckhouse enclosing Steering Engine. ✓
 Machinery casing on Freeboard Deck inside Bridge Space - height 9' 0".
 Double bottom tanks fitted within half length of vessel have centre girder unpierced except in way of dry tank under boilers where centre girder has limber holes.
 Bulwark fitted in after and forward wells with top rail and stays to deck; freeing ports provided.
 Timber sockets for uprights provided on Upper Deck and Bulwark rail in accordance with load line rules, eye plates provided for lashings and riveted to sheerstrake in accordance with load line rule Clause 91.
 Alternative steering arrangement by blocks and wires. ✓

Endorsement at first survey and at surveys for renewal of Certificate:—
 The fittings and appliances are in accordance with the particulars shown on this form (or as now modified) and are in good condition.